

FIG. 3B

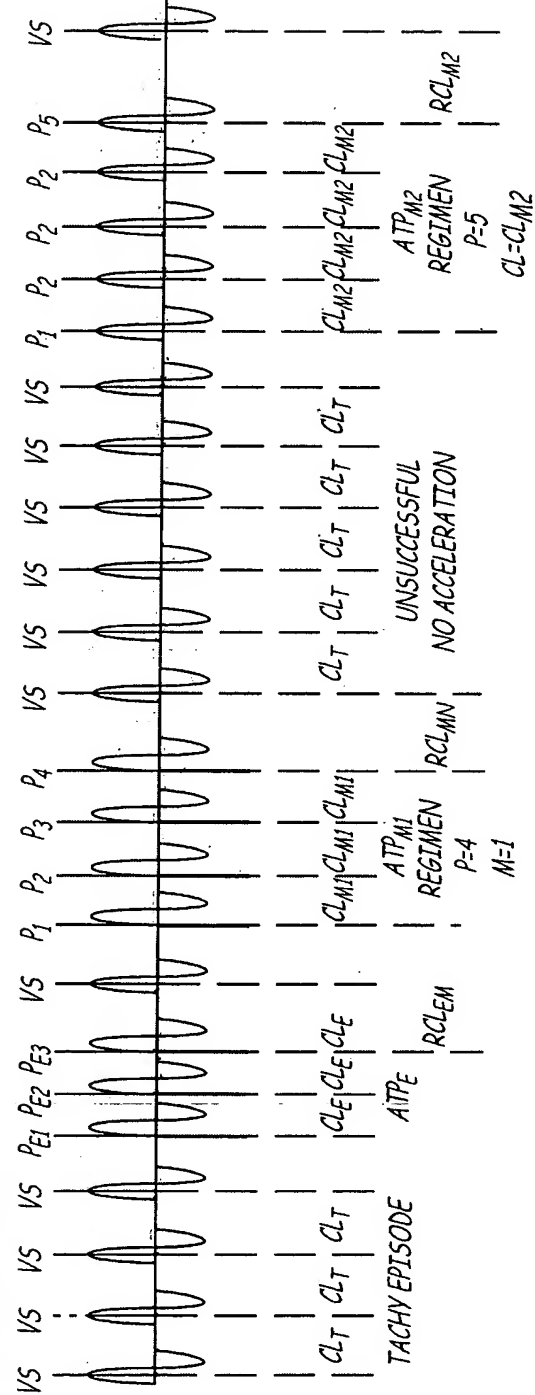


FIG. 4A

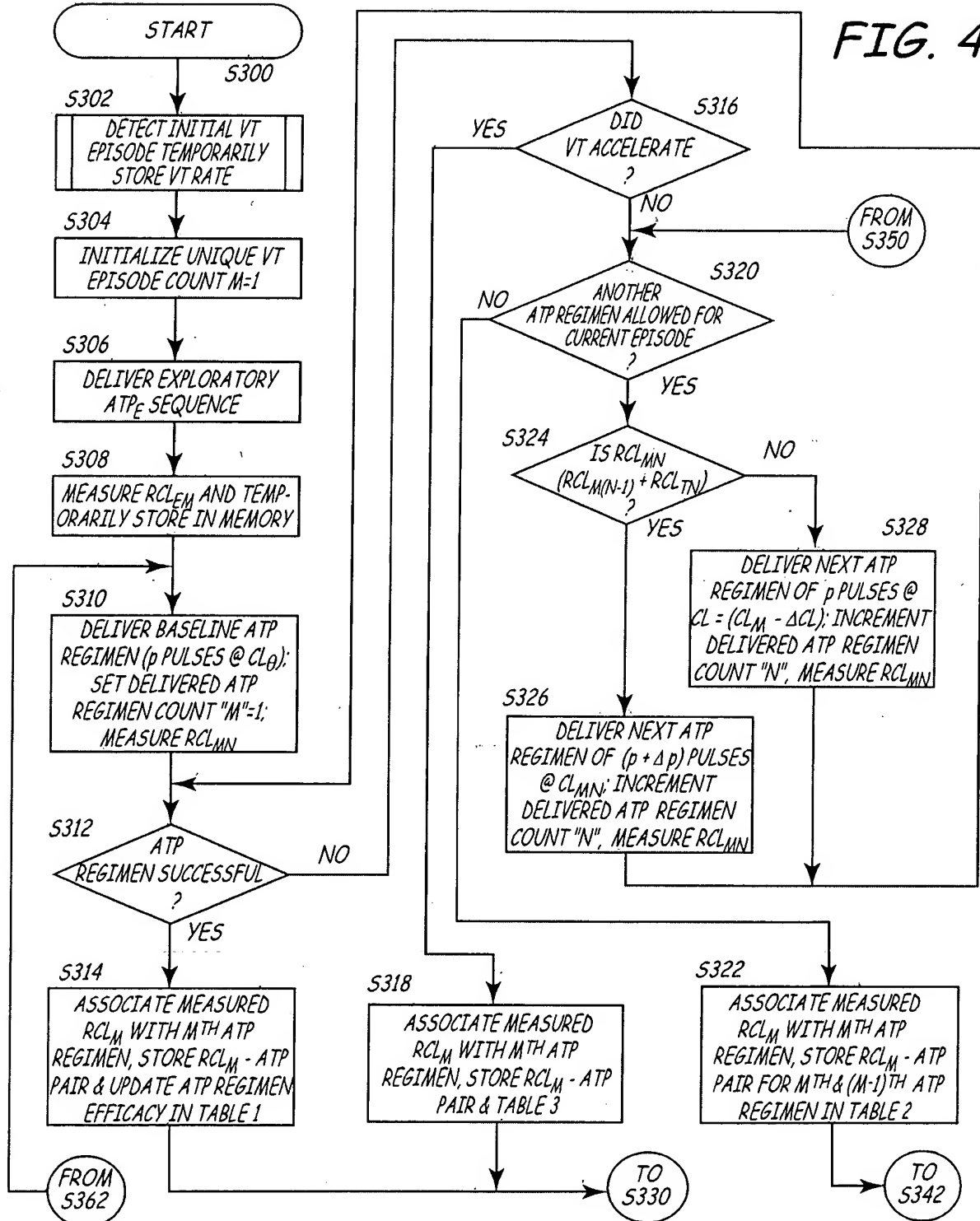
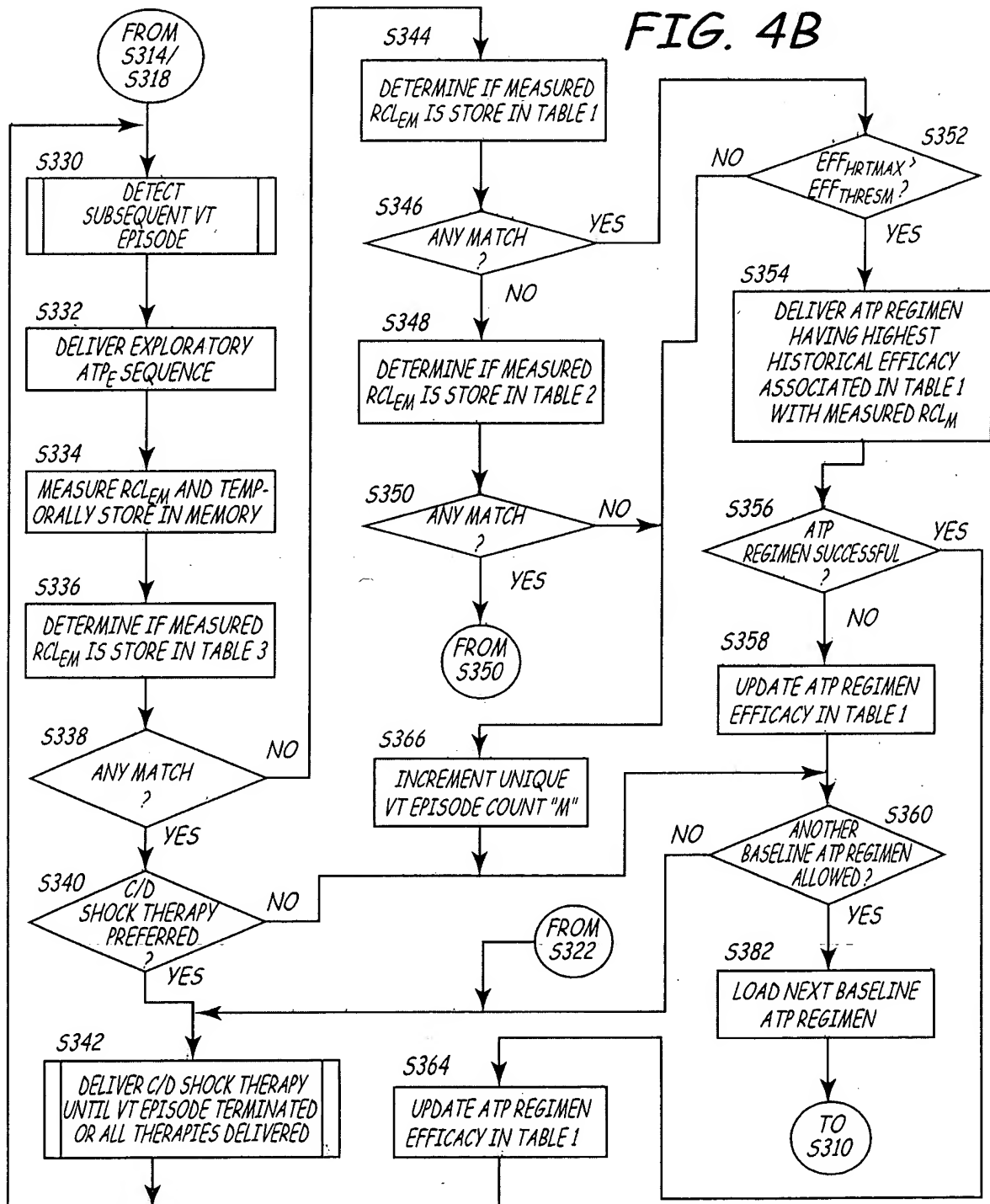


FIG. 4B



# FIG. 5

LOOK-UP FOR TABLE 1 (ATP SUCCESS)

$RCL_E$ FOR EXPLORATORY ATP SEQUENCE	ATP PARAMETERS OF SUCCESSFUL ATP REGIMEN	ATP HISTORICAL EFFICACY
$RCL_{E1}$	PARAMETERS 1	XX%
$RCL_{EM}$	PARAMETERS 2	YY%
⋮	⋮	

LOOK-UP TABLE 2 (ATP FAILURE, NO ACCELERATION)

$RCL_E$ FOR EXPLORATORY ATP SEQUENCE	$RCL_N$ FOR (N-1) <sup>TH</sup> ATP REGIMEN	$RCL_N$ FOR (N-2) <sup>TH</sup> ATP REGIMEN	ATP PARAMETERS FOR (N-1) <sup>TH</sup> FAILED ATP REGIMEN
$RCL_{E2}$	$RCL_{2(N-1)}$	$RCL_{2N}$	PARAMETERS 1
$RCL_{EM}$	$RCL_{m(N-1)}$	$RCL_{mN}$	PARAMETERS 2
⋮			⋮

LOOK-UP TABLE 3 (ATP FAILURE, ACCELERATION)

$RCL_E$ FOR EXPLORATORY SEQUENCE	$RCL_N$ FOR N <sup>TH</sup> ATP REGIMEN	$RCL_N$ FOR N-1 <sup>TH</sup> ATP REGIMEN	ATP PARAMETERS FOR N <sup>TH</sup> ATP REGIMEN SEQUENCE THAT ACCELERATED
$RCL_{EM}$	$RCL_{3(N-1)}$	$RCL_{3N}$	PARAMETERS 1
$RCL_{EM}$	$RCL_{m(N-1)}$	$RCL_{mN}$	PARAMETERS 2
⋮			⋮